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ANSWER 1 OF 1 COPYRIGHT 2001 L2DERWENT FORMATION LTD 1995-272990 [36] ΑŃ WPIX DNC C1995-123583 Reclamation of dirty PVC waste - by dissolving in solvent, then mixing TI with non-aq. depositing medium incompatible with the PVC. DC A14 A35 PA (CHIY) CHIYODA CORP CYC PΙ JP 07173324 19950711 (199536)\* 5p C08J011-08 ADT JP 07173324 A JP 1993-343844 19931217 PRAI JP 1993-343844 19931217 IC ICM C08J011-08 C08L027: ICI. AB 07173324 A UPAB: 19950918 A process for reclaiming polyvinylchloride (PVC) waste involves dissolving the waste in a solvent and removing insolubles to give a PVC solution. The

obtd. PVC solution is mixed with a non-aqueous depositing medium which is compatible with the plasticisers. The PVC is coloured rigid PVC. The solvent is tetrahydrofuran (THF). The depositing medium is methanol, ethanol or n-hexane.

USE - For reclaiming highly coloured and smudged PVC. ADVANTAGE - The process provides highly decoloured PVC. Dwg.0/0.

FS CPĪ FΑ AB

MC CPI: A04-E02D; A04-E03D; A08-P01; A08-S02; A11-C03